DETENTION POND POST CONSTRUCTION CHECKLIST

Development:			
Location:			
Date and Time:			
Inspector:			
Inspector.			
Item		Comment	ts
I. Pond Volume and Pipe/Structur	re inverts **		
1. Inverts verified with submitted su	ırvey data		
2. Volume verified with submitted s	urvey data		
II. Embankment and Emergency S	Spillway		
1. Vegetation and ground cover ade	quate?		
2. Embankment erosion present?			
3. Condition of embankment adequa	ate?		
4. Condition of spillway adequate?			
5. Spillway material? (Concrete, rij	orap, grass)		
6. Slope protection or riprap failure			
III. Outlet Structure and Principa	l Spillway		
1. Pipe Material			
2. Low flow orifice obstructed/clean	r		
3. Weir Grate/Opening obstructed/c	lear		
4. Outlet structure condition - crack corrosion, etc.	s,		
5. Silt in outlet structure or pipes?			
6. Pipe(s) condition			_
7. Outfall channel condition			_
IIII. Miscellaneous Comments			
** An "as built" plan sheet with su volume and invert verifications, sign			submitted for
Design storm:	<u>2-yr/1-hr</u>	<u>10-yr/24-hr</u>	<u>100-yr/1-hr</u>
Design detention volume:			
Constructed detention volume:			